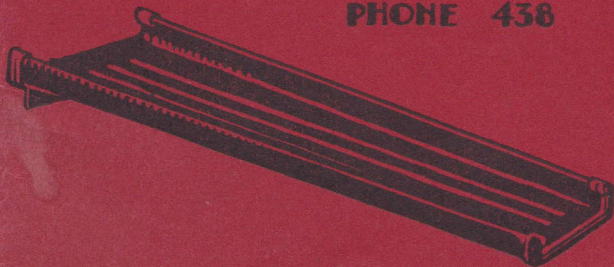


SACKETT SCREEN CO FREDONIA, N.Y.

PHONE 438



**COAL.....
HANDLING
EQUIPMENT**

Catalogue Number 38

1939-1940

1939

CATALOGUE NUMBER THIRTY-EIGHT

1940

Supersedes All Former Catalogues

SACKETT SCREEN COMPANY

FREDONIA, NEW YORK

Manufacturers of

IMPROVED HIGH GRADE TOOLS

—FOR HANDLING COAL—

Prices are subject to change without notice

TERMS:

To responsible parties 2% off ten days from date of invoice, or net thirty days.
F. O. B. factory.

Satisfactory commercial reports required.

Regular goods may be returned when permission is given; goods made to order cannot be returned or order cancelled.

Upon delivery of our goods in good order to a Transportation Company our responsibility ceases.

OUR MOTTO:

“Honest Goods and Honest Dealings to All”

SACKETT'S IMPROVED STEEL COAL SHUTES

All our shutes are made from high grade specially annealed 16 gauge sheet steel either black or galvanized; $\frac{5}{16}$ " round steel rods of the same high grade quality are rolled in the top edge of sides. Bars of sufficient weight protect ends of shutes.

Corrugation adds strength and trueness to the bottom, over which coal slides freely.

The quality of materials used is such that if damaged or run over by a loaded truck, they can be repaired and made a serviceable shute quickly.

Unless order specifies, Galvanized shutes will be shipped.

We are prepared to build shutes longer than 12 ft., by splicing if so desired.

TELESCOPE SHUTE

Size, 21 inches wide at upper end
12 inches at lower end

16 Gauge Steel

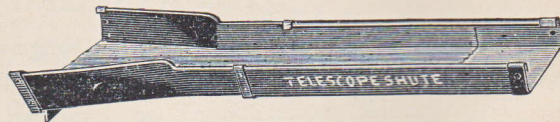


Fig. 65

	Black	Galv.
Prices— 8 ft. long, 5 ft. slide, available length, 12 ft.	\$10.80	\$12.00
10 ft. long, 7 ft. slide, available length, 16 ft.	\$14.40	\$16.00
12 ft. long, 9 ft. slide, available length, 20 ft.	\$18.00	\$20.00

These shutes can be quickly adjusted to any desired length within limits of extension.

NEW STYLE TAPERED SHUTE

Made of high grade, tough quality sheet steel, 16 gauge

Fig. 91 shows a single shute ready for use with bail turned down. Lower cut shows two shutes (Fig. 91) attached together. The bail on lower shute is turned up and the upper shute is placed under it into the lower shute, making a very strong coupling. (See cut below.) The bail being attached, there is no danger of losing same. This style of shute being tapered permits one to telescope another almost its entire length, thus producing practically a telescope shute although each piece is a complete shute in itself and may be used alone. As many lengths may be coupled together as desired. Size—21 inches at upper end, 12 inches at lower end.

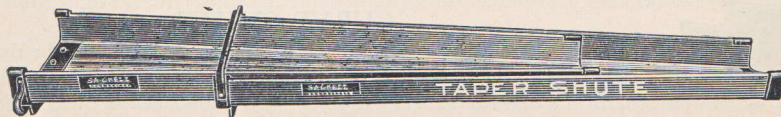


Fig. 91

Prices—Black, per ft., \$.88 Galvanized, per ft., \$.98

They are made of 16 gauge sheet steel with $\frac{5}{16}$ " round steel rods rolled in top edge. Will stand hard usage and if bent will not crack or break. Are far superior to shutes with hollow edge.

(Manner of using two Shutes (Fig. 91) together)



Remember, 1 foot is required for lap.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

TELESCOPE SOFT COAL SHUTE

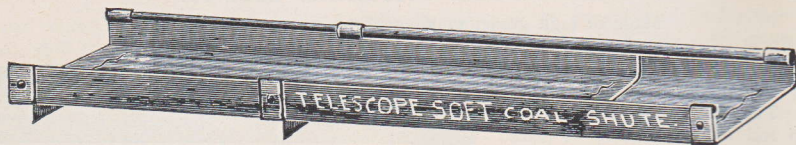


Fig. 95

The above cut shows two pieces for long run; either piece may be used as separate shute.

This shute is 18 inches wide. It has a jacket sliding its entire length, and is adjustable to any length within limit of extension. Both the shute and jacket are made from 16 gauge steel and have our angle iron catch. $\frac{5}{16}$ " rods are rolled in upper edges of body of the shute. These shutes can be quickly adjusted to any desired length within the limits of extension and either piece may be used separately for a short shute.

Fig. 95 can be made narrower if desired.

	Black	Galv.
Prices— 8 ft. long, 8 ft. slide, available length, 15 ft.	\$14.00	\$15.60
10 ft. long, 10 ft. slide, available length, 19 ft.	\$17.60	\$19.60
12 ft. long, 12 ft. slide, available length, 23 ft.	\$21.10	\$23.50

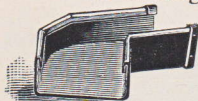


Fig. 70

CURVE SHUTE

Curves are used on the end of our shutes to convey coal to the right or left in the bin or around the corner of a building.

Carried in stock to fit our Fig. 91 only

	Black	Galv.
Prices—1-3 circle, reversible, right or left	\$5.10	\$5.65

ADDRESS ALL COMMUNICATIONS TO FREDONIA, NEW YORK

BLACK ENAMEL SHUTES FOR COAL OR COKE

Something New

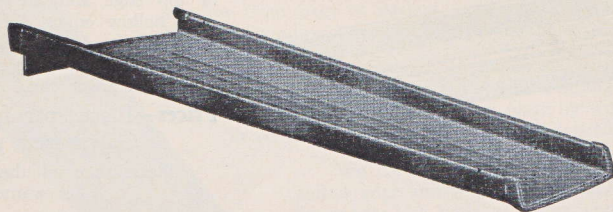


Fig. 94

Size 21" at top and 15" at lower end. Lengths 6 ft., 8 ft., 10 ft., and 12 ft., of 16 gauge enameling steel finished in every way same as our regular shutes. A better grade than we have heretofore had for sale.

This shute eliminates much carrying. The saving of 50c per ton for carrying in is an important item on any contract; incidentally time, labor and general overhead are saved.

Coal or coke will slide faster at a much less incline than on any other shute.

The friction reducing coat which is applied to the shute is a specially prepared enamel which stands the abuse of regular service. Try them—they will please.

Price—Per foot, \$1.70

SOFT COAL SHUTES

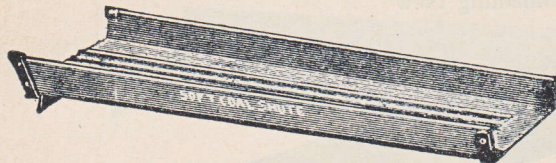


Fig. 93

These soft coal shutes are made from 16 gauge steel with $\frac{5}{8}$ " round steel rods in top edge and are superior to shutes with hollow edge. They are stocked in lengths 8 ft., 10 ft., and 12 ft., long and in width 21" at upper end and either 15" or 18" at lower end.

Prices—Black, per foot\$.88
Galvanized, per foot\$.98

Please state whether 15" or 18" is wanted.

SOFT COAL SHUTE EXTENSIONS MADE TO FIT ABOVE SHUTES SHEET STEEL FOR TRUCK AND WAGON BOX BOTTOMS

We can furnish galvanized sheets up to 48" in width and 144" in length.

Price—Per square foot, 20 cents, cut to size.

We are prepared to furnish black steel in one sheet up to 38" in width and 144" in length. They prove to be a great protection to truck and box bottoms, and are giving general satisfaction. No. 16 gauge. Will add years to the life of bags and scoops.

Price—Per square foot, 18 cents, cut to size.

Can make any widths or lengths desired by splicing at no extra cost.

In ordering, get a sheet full size of box bottom, outside. Remove box sides, and if necessary, make holes through sheet for side bolts, then screw the side-boards down firmly on the sheet. It will need no other fastening and no dust can work under edges; no bolts, nails or screws project, against which to strike the shovel. Costs less than wood bottom.

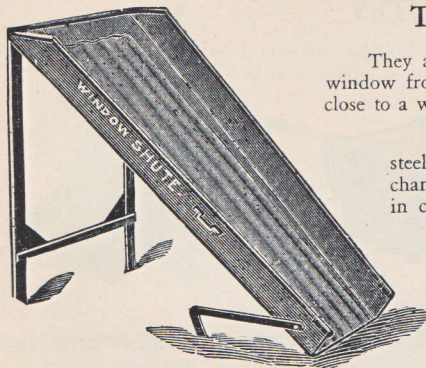


Fig. 96

TAPERED WINDOW SHUTES

They are especially convenient when coal is delivered into cellar window from bags or baskets, also when it is necessary to drive so close to a window that a long shute cannot be used.

They are made of 16 gauge sheet steel, with $\frac{1}{8}$ " round steel rods rolled in edge for added strength; are supported by channel iron legs and held in place by window stop or a hook in center of bottom, whichever is desired.

We consider this shute far superior to those with hollow edge and will stand up under hard usage. They are made 24" wide at upper end tapering to 15" at lower end.

Prices—

5 ft. long, in black, weight 50 lbs.....	\$7.65
5 ft. long, in galvanized, weight 55 lbs.....	\$8.10
6 ft. long, in black, weight 60 lbs.....	\$8.10
6 ft. long, in galvanized, weight 63 lbs.....	\$8.55

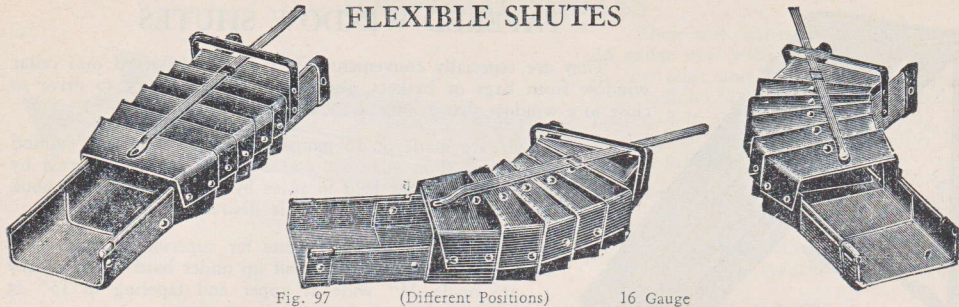
STEEL APRONS

To protect house above window. Attachable to Window Shute only.

Price—Each \$2.00

ANGLE IRON SHUTES, also other styles of shutes made to order upon receipt of full specifications. Also shutes longer than 12 ft. are built by splicing if desired.

FLEXIBLE SHUTES



As indicated by above cuts, this is practically a flexible shute which may be curved either to the right or left, at will by manipulating the lever, and is held at the desired angle, by means of notches in guard over lever.

This shute is designed especially for anthracite, but may be used for any other kind if lumps are small enough to pass through it. It will fit the lower end of any Tapered Shute, size 21" x 12", built by us, and is so constructed that one of our ordinary Tapered Shute Extensions will fit the lower end. Therefore the coal may be delivered straight forward, or either to the right or left of window or around a corner at a considerable distance and at any degree of a curve or angle within the limits of its adjustments. The distance to which coal may be carried depends on the incline obtainable.

Many coal yards are so constructed that the above device may be used to great advantage in filling bins, saving its cost in a short time. The shute is strong, serviceable and fits our No. 91 Shutes only. It is made about 3' 4" in length, unless otherwise ordered. The convenience of this device is apparent.

Price—Black, \$8.00

Galvanized, \$8.70

COAL SCREENS

We have on hand a full line of Coal Screens generally used, and are prepared to build to order, without delay, Pocket, Bag or any kind of screens for special purposes. Our screens are built upon honor and will give the best of service. The frames are seasoned second growth white ash; the bottoms are steel wire cloth, so attached to the frame that it cannot sag or ravel, the parts are all firmly bolted and nailed together, and the wooden wearing parts are covered with sheet steel. Our prices are extremely low considering quality.

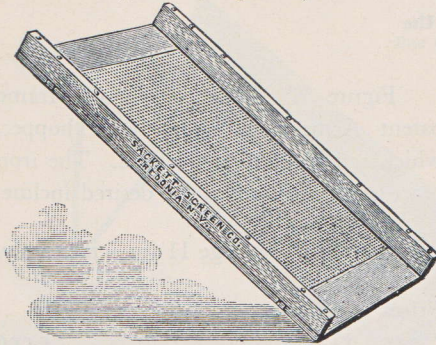


Fig. 75

The mesh, Coal Screen Cloth, means the distance between wires—that is, the size of the hole.

PLAIN REVERSIBLE SCREEN

Second Growth White Ash

When ordering, always state size of screen, and of mesh wanted.

Prices—24" x 60" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$ 8.10
24" x 72" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$ 9.25
30" x 60" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$ 9.25
30" x 72" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$10.50

ACME CAR AND YARD SCREENS

WITH WOOD FRAMES

For General Use

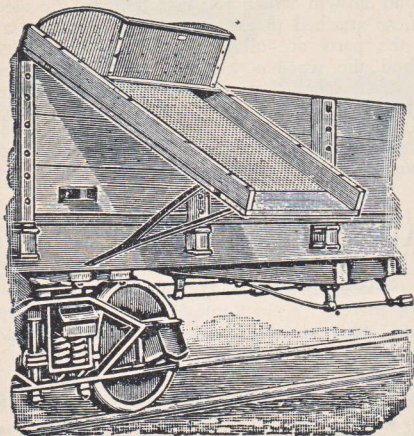


Fig. 72

Figure 72 shows our wood frame patent Acme Car Screen with hopper, which can be quickly removed. The iron brace adjusts screen to the desired incline.

See Prices on page 11 for screen only.

Prices for Hopper—

24" wide	\$4.00
30" wide	\$4.50

When ordering, always state size of screen,
and of mesh wanted.

ADDRESS ALL COMMUNICATIONS TO FREDONIA, NEW YORK

ACME CAR AND YARD SCREENS WITH WOOD FRAMES

For General Use

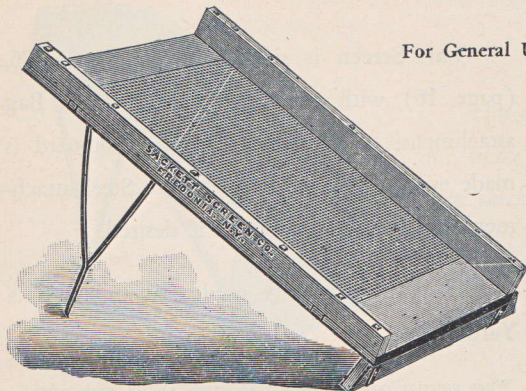


Fig. 73

Figure 73 is the same Screen shown in Figure 72, as it is used in the yard. This is a very desirable Screen for all around work.

When ordering, always state size of screen, and of mesh wanted.

Prices—24" x 60" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$10.80
24" x 72" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$12.00
30" x 60" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$12.00
30" x 72" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$13.25

YARD AND BAG SCREEN COMBINED WOOD FRAME

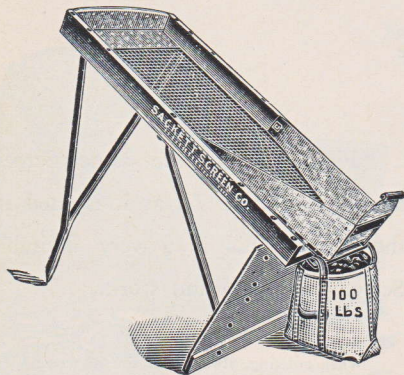


Fig. 77

This Screen is similar to our Figure 76, (page 16) with one of our Steel Coal Bag attachments bolted to place. The footboard is made especially for Bag use. The Steel attachment can be easily removed if desired.

This Screen may be used to advantage as a Yard Screen.

When ordering, always state size of screen, and of mesh wanted.

Prices with Bagger—

30" x 60" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$16.20
30" x 72" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$17.10

ADDRESS ALL COMMUNICATIONS TO FREDONIA, NEW YORK

SACKETT'S YARD AND BAGGING SCREEN WOOD FRAME

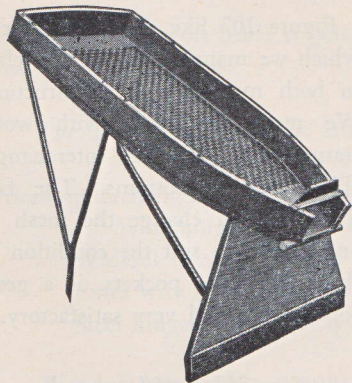


Fig. 105

The frame of this style Screen like others of our make is of **seasoned white ash**. The heavy wire screen is bolted to place and cannot sag or ravel. This screen may be used for yard work, or filling bags as desired.

Size—30" x 72" ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)Price, each **\$17.10**

WE SELL DIRECT TO THE CONSUMER

SACKETT'S POCKET SCREEN WOOD FRAME

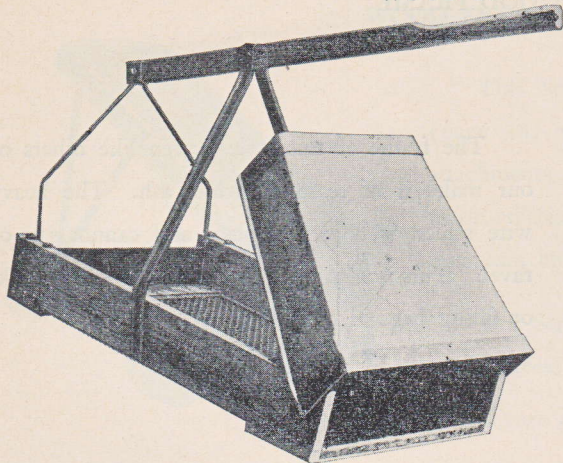


Figure 107 like all other Screens which we manufacture, is first class in both material and construction. We make this style with wood frames only and with interchangeable screening bottoms. The fact that you can change the mesh of any Screen to suit the condition of the coal in the pockets, is a great convenience and very satisfactory.

Size 24" x 46" over all.

Fig. 107—Shows wood frame Screen with Cut-off and Steel Hinged Shute turned up.

WE SELL DIRECT TO THE CONSUMER
ADDRESS ALL COMMUNICATIONS TO FREDONIA, NEW YORK

SACKETT'S POCKET SCREEN WOOD FRAME

The steel cut-off blade is perfect in its action, coming up from the bottom; it works easily and cannot clog.

The hinged shute may be attached to this style of screen as shown in Fig. 107.

Prices —interchangeable bottom, wood frame complete as shown in Fig. 107,	
with hinges for attaching to pocket, each	\$17.50
Without the shute, wood frame, each	\$14.50
Extra wire mesh screen bottoms, ($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ "), each	\$ 3.75
Steel hinged shute which is 18" long, each	\$ 3.35

Wood frame pocket screens with the wire mesh bolted rigidly to same will be furnished when ordered.

Prices —Complete with hinged shute, wood sides	\$15.75
Without hinged shute, wood sides	\$12.75

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

YARD SCREEN WOOD FRAME

With Footboard and Leg

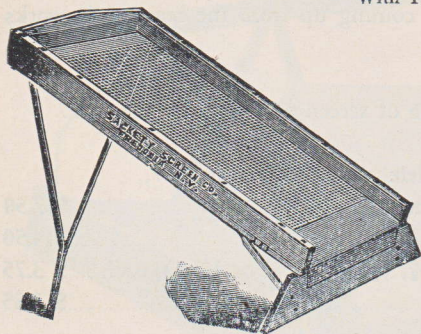


Fig. 76

This Screen is built very strong and durable in every particular.

The hinged leg regulates the incline of the Screen and permits it to be set up anywhere desired, independent of other support.

When ordering, always state size of screen, and of mesh wanted.

Prices—24" x 60"	($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$11.75
24" x 72"	($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$12.20
30" x 60"	($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$12.20
30" x 72"	($\frac{3}{16}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 or $1\frac{1}{4}$ " mesh)	\$13.50

WE SELL DIRECT TO THE CONSUMER
PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

SACKETT'S SCREEN BOTTOMS

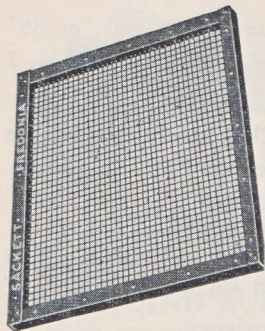


Fig. 108

Screen bottom bound with galvanized sheet steel on ends; made strong and durable. The screens are made regularly 24", 30", and 36" wide, but will make any width narrower, and any length desired, mesh same as our other screens.

Fig. 106—Screen 24" x 36"\$3.75
Bound on four sides with galvanized
sheet steel, 24" x 36"\$4.50

Other sizes in proportion

Screens with frames made of angle iron; very strong and rigid, therefore serviceable. These Screens are made regularly 24", 30", and 36" wide, but will make any width narrower, and any length desired, mesh same as other screens.

Fig. 108—Screens, 30" x 38", made as above, \$9.50

Other sizes in proportion

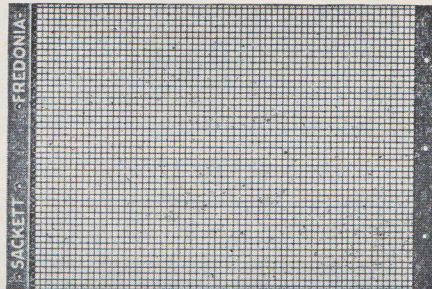
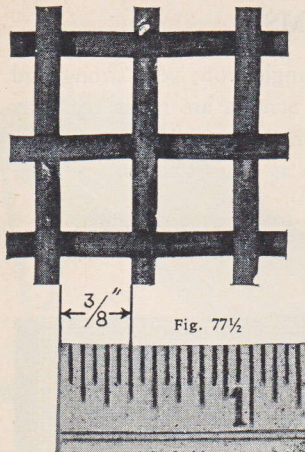


Fig. 106



COAL SCREEN WIRE CLOTH

Wire Cloth for Screen Bottoms, 24", 30", or 36" wide, in lengths desired, either $\frac{3}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", 1 or $1\frac{1}{4}$ " mesh.

The mesh in Coal Screen Cloth means the distance between wires—that is, the size of the hole.

Price—Per square foot, 35 cents

For other size mesh than above, or Wire Cloth in large quantities, prices quoted on application.

Waste to be paid for by purchaser.

COAL BAG ATTACHMENT

Attachable to any ordinary screen of any width or length, and is made entirely of steel.

Thus you can convert your plain Screen into a first class Bag Screen at very little expense.

Price—Each \$3.10

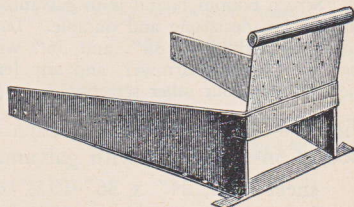
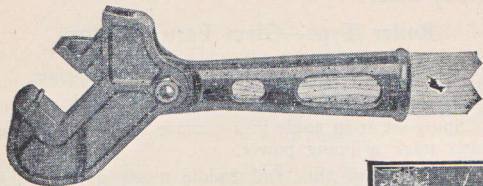


Fig. 78

ADVANCE SAFETY CAR WRENCH



Hard Maple Handle

Price—\$6.40

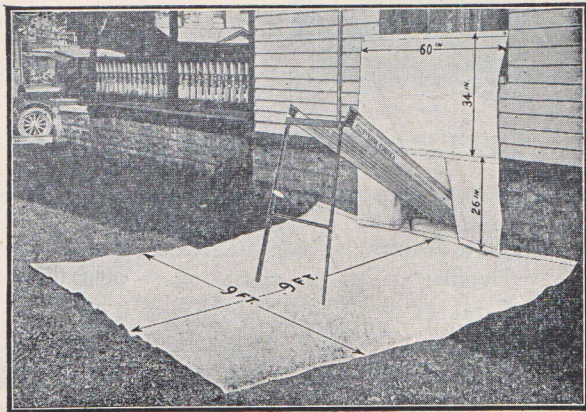
LAWN AND BUILDING PROTECTOR

This Protector gives absolute protection to lawn and building. Note that all sides of cellar window as well as the sill are covered. Dimensions as shown in cut.

Prices—

Lawn Canvas\$5.75 each

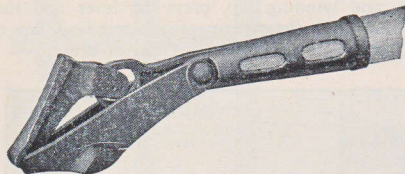
House Canvas\$2.75 each



BADGER POWER KING—CAR MOVER

Built of Alloy Steel

Roller Type—Gives Faster Action



Triple Compound Leverage. Easier to operate.

No Lost Motion—Less Wear—Less Slack.

Spurs set at an angle in a concave spur plate giving greater track gripping power.

Both nose of Shoe and Saddle toggle operate as a single unit.

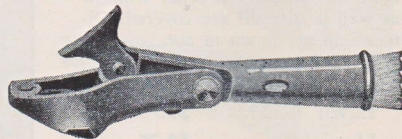
Has no equal for heavy duty.

Will move a locomotive. Repairs furnished.

Price—\$7.20

THE NEW BADGER CAR MOVER

Prices—New Badger	\$6.40
Handles	2.00
Cam	1.00
Socket	2.50
Shoe	2.50
Spurs, per set50



GALVANIZED STEEL COAL BASKETS

These baskets are corrugated, having reinforced bottoms and rope handles. They are strong and durable and are no heavier than the Bamboo Baskets. No dirt or dust can sift through them and they will hold water. These baskets can be furnished in sizes up to 6 bushels.

Prices—1	bu. size, each	\$1.05,	½ doz.	\$6.12
	1½	bu. size, each	\$1.25, ½ doz.	\$7.24
	2	bu. size, each	\$1.45, ½ doz.	\$8.46

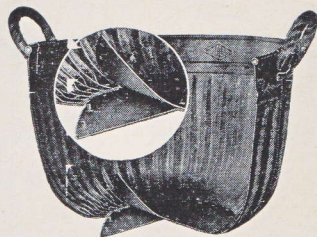


Fig. 84

STEEL FRAME CANVAS COAL AND WOOD BASKETS

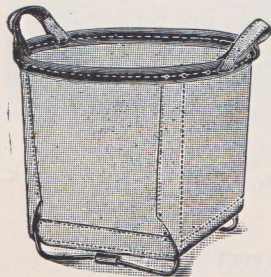


Fig. 101

These baskets are made with steel frames covered with heavy canvas. They are strong and durable. They are double stitched, sewed in reverse direction and cannot rip. We know of no other basket so stitched.

Prices—

No. 1, cap. 1	bu. or 80 lbs. hard coal, per doz. ...	\$31.50
No. 2, cap. 1¼	bu. or 100 lbs. hard coal, per doz. ...	\$35.70
No. 3, cap. 1½	bu. or 125 lbs. hard coal, per doz. ...	\$38.50

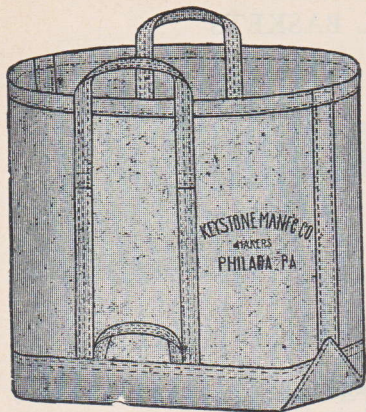


Fig. 111

SACKETT'S IMPROVED COAL BAGS

Capacity 100 Lbs. Hard Coal

All our bags have rope rim.

This bag is for hard service. Made of duck, a little heavier than No. 4, double bottom and double handles on sides with light stiff rope in hem. This rope rim holds bag open when filling.

Price—Fig. 111, \$.90 each

KEYSTONE COAL BAG

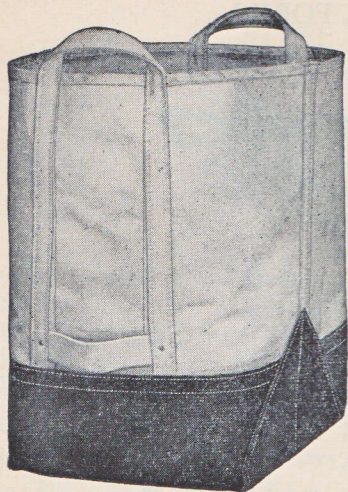
Good Bag for Little Money

Double bottom, short handles. While this bag does not look as good as though made with handles extending to bottom, it will wear as long.

It is a good bag and pleases the trade. Send in trial order. Made of No. 4 duck.

Price—\$.80 each

NO REDUCTION IN PRICE FOR QUANTITY
ADDRESS ALL COMMUNICATIONS TO FREDONIA, NEW YORK



COKE BAGS—100 LBS. CAPACITY

Rope Rim

Made from best quality of No. 4 duck with bottom of heavy brown waterproofed duck. A bag is no stronger than its stitching; use these bags; the stitching never breaks.

Price—\$1.50 each

NO REDUCTION IN PRICE FOR QUANTITY

WE SELL DIRECT TO THE CONSUMER

ADDRESS ALL COMMUNICATIONS TO FREDONIA, NEW YORK

(TWENTY-THREE)

STEEL COAL AND COKE FORKS

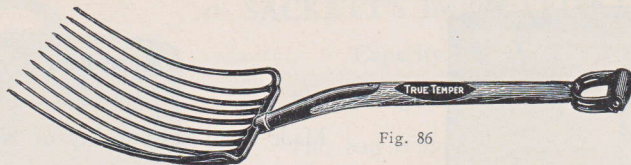


Fig. 86

True Temper

Tines—Diamond Shaped, Black finish; give the greatest strength with least weight.
Outside tines are strengthened at shoulders.

Handles—30" bent with I-D-L Steel D Tops.

No.	Tines	Length	Width at Center	Space between Tines	Price per ½ Dozen	Price Each
710	10	17 in.	15 in.	1¼ in.	\$14.60	\$2.45
810	10	15 "	11½ "	7/8 "	\$15.10	\$2.50
712	12	17 "	18 "	1¼ "	\$16.80	\$2.83
812	12	16 "	16 "	1 "	\$17.25	\$2.90
714½	14	17 "	18 "	1 "	\$19.40	\$3.25
814	14	16 "	14½ "	7/8 "	\$19.40	\$3.25
816½	16	16 "	14 "	5/8 "	\$23.60	\$3.95

(TWENTY-FOUR)

STEEL COAL AND COKE FORKS

Scoop Shape

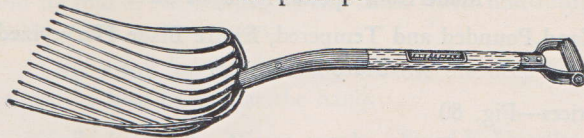


Fig. 87

No.	Tines	Length	Width at Center	Space between Tines	Price per $\frac{1}{2}$ Dozen	Price Each
1010	10	15 in.	14 in.	1 $\frac{1}{4}$ in.	\$15.10	\$2.50
1012	12	16 "	13 $\frac{1}{2}$ "	$\frac{7}{8}$ "	\$17.25	\$2.90
1012 $\frac{1}{2}$	12	16 "	15 $\frac{1}{2}$ "	1 "	\$17.25	\$2.90
1014	14	16 "	14 "	$\frac{3}{4}$ "	\$19.40	\$3.25
1016	16	16 "	14 "	$\frac{5}{8}$ "	\$23.60	\$3.95

I-D-L Handles Steel D Tops—Built for Heavy Service

Much stronger than the Wood D-Top. When the D-Top is broken on a Wood D-Top Handle, it really means the discarding of the whole handle, whereas, with the I-D-L Steel D-Top, this is not necessary.



Prices—Handle Complete, \$1.00. Half Doz., \$5.50. I-D-L Steel D-Top \$.25.

SPECIAL CONNEAUT SCOOPS

Made from Special Analysis Steel

Hand Pounded and Tempered, Entire Blade Harveyzized
Sturd-E Handles

Prices—Fig. 80

Wide Mouth Narrow Mouth

	No. 64—Size 5, Each \$1.50, ½ dozen....\$8.70
No. 56	No. 65—Size 6, Each \$1.53, ½ dozen....\$8.85
No. 57	No. 66—Size 7, Each \$1.55, ½ dozen....\$9.00
No. 58	—Size 8, Each \$1.58, ½ dozen....\$9.20

DIAMOND POINT COAL SCOOP

Solid Steel, Sturd-E Handles

Specially designed for unloading coal from railroad cars and for digging into tops of piles, bins, etc. The Diamond Point enables this scoop to "dig bottom" so quickly that it will pay for itself in handling a single car.

Prices—Fig. 81

No. C-58, Size 8, Each \$1.58, ½ dozen	\$9.20
--	--------

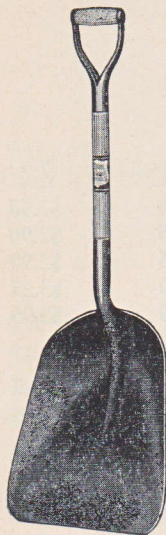


Fig. 80

(TWENTY-SIX)



Fig. 81

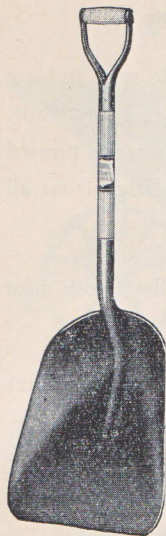


Fig. 82

SPECIAL CONNEAUT FLAT POINT SCOOP

Loads easily because of its absolutely straight edges and its round, flat corners **do not catch** when unloading. Passes easily under lumps.

Lifts a full load **more easily** because the deep bowl brings the load back near the hand.

Skillfully balanced. Wears evenly. Sturd-E Handles.

Prices—Fig. 82

No. 257, Size 7, Each \$1.55, ½ dozen\$9.00

No. 258, Size 8, Each \$1.58, ½ dozen\$9.20

COAL SHOVELS

Hollow Back—Three Ribbed Corrugated Blade

Prices—Fig. 83

No. E-72, Size 2, Each \$1.50, ½ dozen\$8.70

STURD-E SCOOP HANDLES

All our Scoops are equipped with the famous Sturd-E Handles. Frames all one piece heavy steel. Plenty hand room. Grip cannot turn. Better handle than wood.

Prices—Each \$1.50

D's only—Each \$1.25



Fig. 83

WYOMING RED EDGE SCOOPS



These scoops are manufactured from a high grade steel and are recognized by a strip of red that appears on the edge of every blade. This identification mark plus the Red Edge marking die pressed into the handle clearly and distinctly identifies Red Edge from all other makes.

Every Red Edge blade is made from special alloy steel; heat treated.

Lower shoveling cost per ton. Service equal to two or three times that of ordinary scoops.

Wyoming Red Edge in regular use pays for itself many times over.

Prices—Alloy Grade—	Size 6, Each \$2.35, ½ dozen	\$13.84
	Size 7, Each \$2.40, ½ dozen	\$14.20
	Size 8, Each \$2.45, ½ dozen	14.25

COAL DEALERS BARROWS

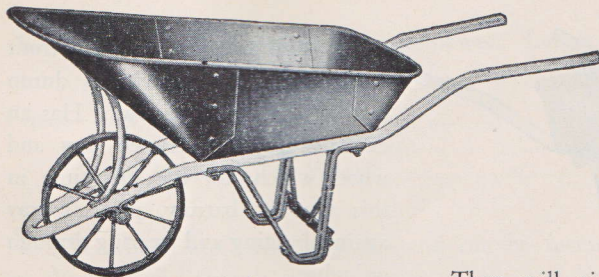


Fig. 7-B

Yard type of either wood or drop steel tubular handles. Copper content, rust resisting steel tray, reinforced with double lapped riveted and welded corners. Heavy load carried easily and can be dumped exactly where wanted.

They will give good service and please you, give them a trial.

Cat. No.	Overall Length	Overall Width	Total Height	Total Weight	Capacity	Price Each
7-B	61"	32"	30"	97 lbs.	6 cu. ft.	\$9.54
7-A	61"	32"	30"	90 "	6 " "	\$9.24

7-A—Same as above cut only with wood handles.

Above prices are for wheelbarrow equipped with standard wheel as per cut, from which \$1.50 may be deducted when pneumatic or solid rubber tires are desired. For example No. 7-B equipped with 16x4—2 ply, single tube tire, plain bearings would cost **\$9.54** minus **\$1.50** for wheel or **\$8.04** plus **\$7.75** for pneumatic tire or **\$15.79**.

COAL DEALERS BARROWS

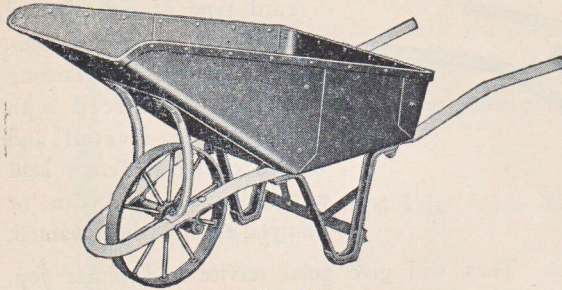


Fig. 10-B

No. 10-B has long narrow front made especially narrow to dump into 18" coal bin windows. Has an extra steel plate between tray and wheel which, for the first time in this type of barrow, protects tray against bulging and wearing through on wheel.

Cat. No.	Overall Length	Overall Width	Total Height	Total Weight	Capacity	Price Each
10-B	70"	26"	29"	107 lbs.	6 cu. ft.	\$11.75
10-A	68"	26"	30"	100 "	6 " "	\$11.45

10-A—Same as above cut only with wood handles.

Above prices are for wheelbarrow equipped with standard wheel as per cut from which \$1.50 may be deducted when pneumatic or solid rubber tires are desired. For example, No. 10-B equipped with 16 x 4—2 ply, single tube tire, plain bearings, would cost \$11.75, minus \$1.50 for wheel or \$10.25 plus \$7.75 for pneumatic tire or \$18.00.

PNEUMATIC AND SOLID RUBBER TIRED WHEELS FOR WHEELBARROWS

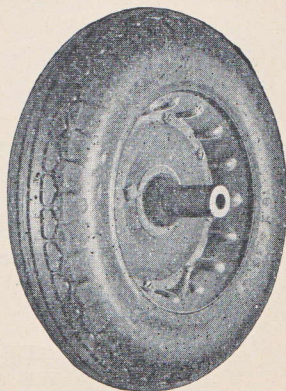
Saves time, money, floors, lawns, man-power. Larger loads moved easier and quicker.

	Roller Bearings	Plain Bearings
Prices—16 x 4—2 ply single tube tire	\$8.50	\$7.75
16 x 4—4 ply single tube tire	\$9.40	\$8.65
Solid Rubber Tired Wheels	\$9.25	\$7.40

The wheels are interchangeable and can be furnished on all styles of barrows; give diameter of axle and length of hub.

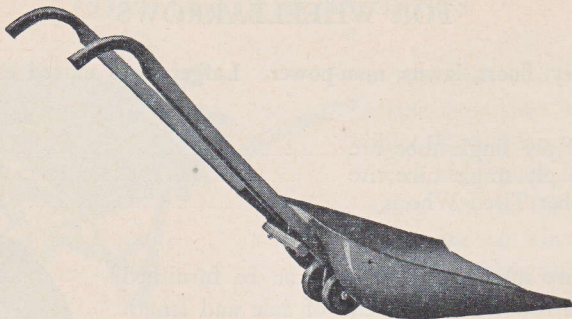
Standard Barrow Wheel Hubs $7\frac{1}{2}$ " long; $\frac{3}{4}$ " axle fits our barrows.

Deduct \$1.50 from price of wheelbarrow for standard wheel and add any one of the amounts given above for pneumatic or solid rubber tires and it will give the price of wheelbarrow equipped.



(THIRTY-ONE)

THE CLIMAX SCOOP-TRUCK



Made in one size only—Standard bowl—28" wide at nose; 22" nose to heel; 11" deep at heel—Capacity $2\frac{1}{2}$ bu. grain; 200 lbs. hard coal.

This bowl is made of 10 gauge steel instead of 12 gauge which we formerly used.

One man can do more with it, than three can do with shovels.

Price \$15.50

**PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE
WE SELL DIRECT TO THE CONSUMER**

COAL HANDLING EQUIPMENT

Sackett Screen Company
Fredonia, New York

1939 - 1940

McClenathan Printery, Inc., Dunkirk